

# PAARA

# Graphs

FEBRUARY 1988



The first  
1988  
ELECTRONIC

flea  
market



at Foothill College!!!



**Saturday**

**March 12**

**more inside**

THE OFFICIAL NEWSLETTER  
OF THE PALO ALTO AMATEUR  
RADIO ASSOCIATION

AND

THE MENLO PARK C.D. AMATEUR RADIO CLUB

## 1988 CLUB OFFICERS

President	Gerald Tucker	WA6LNV	326-4988
Vice-President	Andy Korsak	VE3FZK	366-5228
Secretary	Bill King	N6CHI	595-8258
Treasurer	Lily Anne Hillis	N6PGM	325-5484
Trustee, W6OTX	Fred Canham	K6YT	948-9238
Property	Ed Fairbanks	W6AIN	322-8319
Co-Property/Badges	Fred Canham	K6YT	948-9238
Refreshments	Gary Reinhardt	KB6PLW	367-7759
ARES Officer	Steve Stuntz	K6FS	322-4952
Club Historian	Jerry Zobel	W6ARA	322-8863

## BOARD of DIRECTORS

Craig Smith	N6ITW	1987-88	326-8637
Gerry Wagstaffe	W6NIR	1987-88	325-4678
Perry Yelton	WR6E	1987-88	366-9481
Dusty Doster	K6MPN	1988-89	368-8156
Steve Stuntz	K6FS	1988-89	322-4952
Chuck Johnson	nc	1988-89	488-258-4857

## PAARAgaphs Staff

Editor	Chuck Johnson	nc	488-258-4857
Advertising	Swede Swenson	N6CHL	368-8583
Mailing	Bill McElhinney	KA6LZI	325-9888

## PAARA POLICIES

✓ Membership in PAARA is \$6.00 per calendar year which includes a subscription to PAARAgaphs. Make payment to the Palo Alto Amateur Radio Association, P.O. Box 911, Menlo Park, CA 94026

Club Net 147.45 MHz Mondays 8:30 PM

Meet on the first Friday of each Month at the Menlo Park Recreation Center at 7:30 PM,

Send PAARAGRAPHS correspondence to:

Chuck Johnson, EDITOR  
3389 Mt. Logan Drive  
San Jose, CA 95127

# ● BULLETIN ●

February 1988

## From The Editor's Desk

As the March 12, 1988 Foothill Flea Market draws near for us, be sure to reserve that Saturday for work & bargain hunting! Have a great February and thanks very much to those who contributed to this issue. See you Next Month and at the Flea Market!  
-73 de Your Editor

## Speaker of the Month:

MURRAY MILNER, ZL2LB Presenting: "Some Aspects of Amateur Radio Activity in New Zealand, Supported by a Selection of Slides..." Emphasis will be placed on the current development of a national microwave system for the linking of repeaters. This system utilizes a multi-channel digital transmission scheme. The system is currently operating between Auckland and Wellington in a prototype form, and the final system is expected to be operational within a couple years. Other aspects of amateur radio activity to be discussed will include: Hidden Transmitter Hunts; Field Day Activities; Antenna Measurement Days; Repeater Development; Club Activities; and Amateur Radio Emergency Communications. In the course of discussing these activities the opportunity will be taken to provide a few scenes of the New Zealand countryside. Don't miss this International Relations special for PAARA on Friday February 5th!

DINNER WITH THE SPEAKER (SPECIAL TIME) 5:45 PM  
Friday 5 February at Su Hong's Restaurant, on  
the El Camino, off Ravenswood, Menlo Park.....  
TALK-IN ON CLUB FREQUENCY: 147.45 SIMPLEX  
[Info de Andy VE3FZK, Program Chairman]  
SEE ELSEWHERE FOR ADDITIONAL INFORMATION ABOUT  
THIS MONTH'S SPECIAL GUEST SPEAKER.....

## PRESIDENT'S CORNER

This year we are off to what could only be described as a running start. At our first board meeting we had to immediately start planning the March 12th Flea Market at Foothill College. We were assigned that date this year by our Patrons "The Perham Foundation". Next year we will cycle to April, etc. This makes the good and bad weather dates more equally shared by all. Many important work assignments were distributed, but we still need a chairman of the food service committee. I would also like someone with a medium size van to volunteer to provide a "warming" hut, just in case we have to work around a shower or two.

Jerry WA6LIJ wrote a letter to the board suggesting we take a tougher stand on sending PAARAGRAPHS to non dues paying recipients. This is not as many as might be believed, but it is admittedly some time since the board has screened the mailing list. The board however took the suggestion in good faith and planned to review the mailing list next month. From the past year's list there were only about twenty names that would be considered which would only yield about a \$75.00 yearly savings.

Please plan on volunteering to a Flea Market role at the February Meeting.

de

W A 6 L N V

Meeting: FRI. FEB. 5TH

## =More Info on PAARA's Guest Speaker=

MURRAY MILNER, ZL2LB is past president (1986) of the Wellington VHF Group and is manager of research of Telecom Corporation of New Zealand Ltd. He is currently working at Stanford University until June of 1988. He was first licensed in 1969. His wife is Gail Milner, ZL2NZ, who has been a ham for about 6 years. The Milners are currently residing in Menlo Park while Murray is doing his work at Stanford.

[Additional Info de Andy VE3FZK]

## PAARA BRIEFS

John Gordano K6JJU reports-

DAVID HARPER WB6JFH in Washington state will be looking for the PAARA Gang on Sundays between 9:30 and 10AM on 7225 to 7250 (40 Meters). Give him a call!

John also says that-

DUSTY K6MPN is having a heyday working the DX with his new rig... He got a new monitor scope for his rig so he's got a First Class station now.

[TNX John for the news! -Ed.]

FRED K6YT has renewed W6OTX Club Station call for another 10 years & will renew it again when the current renewal expires!

KEN DUEKER KB6BPM attended the January Meeting on semester break from his Southern California college QTH! (Great seeing Ken again. -ED)

JOE KB6OWG has announced the "450 Gang on 10 Meters" net — 28.450 MHz every night at 9PM. The net has a unique leadership structure with 5 presidents, 5 secretaries, 5 treasurers, no dues, no nuthin... Seriously- "the 450 Gang" is meant as a mutual assistance group for those amateurs who participate, and those who do will find the help they need.

## SPECIAL QST:

Due to it being PAARA DUES SEASON, this page is devoted to that cause. Next month the KB6ZV QST Feature will return with a double-dose of info.

If you have not submitted your dues, a red streak will appear on the date code on your mailing label, and a stickered return envelope will be included herewith for return of your dues payment. \$6

To stay current and avoid cancellation, please remit as soon as you can!

73 de PAARA

P.O. Box 911

Menlo Park, CA 94026



at Foothill College!!!

# BOOK REVIEW

Amateur Radio Communications is a vast field of endeavor with an immense base of technical knowledge and experience. To begin to understand even some of it requires access to the 'facts and figures', and to thoughtful interpretation of theory from the simplest to the most complex. This not just to pass a test, but to be able to attain to truer technical understanding. It is further useful to have at ready hand a technical information handbook for radio communications to augment existing knowledge in practical, nontechnical terms.

The task is mastered rather admirably in a number of books, such as those sourcebooks, for study or for "bench reference"... Notably in the AMATEUR RADIO GENERAL & ADVANCED CLASS STUDY GUIDES, by James Kyle K5JKX, Ken Sessions K6MVH and Joseph J. Carr K1IFV (TAB #'s 1351 & 1327 respectively); and in the AMATEUR RADIO EXTRA CLASS STUDY GUIDE, by the Editors of 73 Magazine (TAB #1443). The information handbook takes the form of the TAB HANDBOOK OF RADIO COMMUNICATIONS, by Joseph J. Carr K1IFV (TAB #1636).

The STUDY GUIDES serve a number of purposes for instruction, information and reference.

In terms of instruction, the authors afford a course of study in radio that is focused, guided by insight and experience, and so presented that it will make the student's absorption of theoretical material gradual and easy. This in an effort to grasp the principles behind the FCC "quiz questions".

In terms of information, the volumes contain some very useful appendices and are fully indexed to those many subjects and topics that are dealt with. It is possible to key on a given area of study and avoid random survey of the contents.

These editions are not meant as "throw aways" or as consumable textbooks or ripoff supplements. Rather, they will serve as theoretical references to fill gaps in understanding long after the test is passed and the ticket is on the wall. There is a thoughtfulness in these radio theory STUDY GUIDES that sets them apart from other texts in the field.

As if you thought you had seen everything in technical publications, then comes along this mammoth volume, the TAB HANDBOOK OF RADIO COMMUNICATIONS, by Joseph J. Carr K1IFV. It is perhaps fair to say that this is in actuality 58-BOOKS-IN-ONE, on all aspects of modern Radio Communications, meant by the author to clarify practical matters that need an answer. There is a practical mission for this big book that will be grown-into as circumstances offer opportunity for it to be of assistance. Not intended as a library shelf ornament, it is designed to be closer to the toolbox. A summary list of contents would read like this: INTRODUCTION TO RADIO; BASIC ELECTRICITY; DIRECT CURRENT; CAPACITORS/CAPACITANCE; MAGNETS/MAGNETISM; INDUCTORS/INDUCTANCE; ALTERNATING CURRENT; PASSIVE FILTERS; VACUUM TUBES; SEMICONDUCTORS; TRANSISTORS; FIELD EFFECT TRANSISTORS; AMPLIFIERS; SEMICONDUCTOR DEVICES; COUPLING/MATCHING; OPERATIONAL AMPLIFIERS; TRANSISTOR POWER AMPLIFIERS; DIGITAL ELECTRONICS; OSCILLATORS; ACTIVE FILTERS; SMALL SIGNAL RF AMPLIFIERS; POWER SUPPLIES; RADIO RECEIVERS; HF RECEIVERS; VHF/UHF RECEIVERS; TRANSMITTERS; RF POWER AMPLIFIERS; NEUTRALIZATION; AMPLITUDE MODULATION; DOUBLE & SINGLE SIDEBAND; FREQUENCY MODULATION; SPEECH PROCESSING; TRANSCEIVERS; REPEATERS; RADIO WAVE PROPAGATION; TRANSMISSION LINES; ANTENNAS; HF SINGLE BAND ANTENNAS; MULTI-BAND ANTENNAS; VHF/UHF ANTENNAS; HIDDEN & LIMITED SPACE ANTENNAS; DIRECTIONAL ANTENNAS; ANTENNA & TRANSMISSION LINE MEASUREMENTS; ANTENNA TUNING & MATCHING; RTTY; TELEVISION; MICROWAVE DEVICES; RFI; PORTABLE & MOBILE OPERATION; TROUBLESHOOTING ELECTRONIC EQUIPMENT; OSCILLOSCOPES; DIRECT CURRENT MEASUREMENTS; RESISTANCE & IMPEDANCE BRIDGES; FREQUENCY & PERIOD; TESTING COMPONENTS; SIGNAL GENERATORS; STATION CONTROL; ELECTRICAL SAFETY... [1,048 pages]

For further information on these titles you can contact your friendly ham bookseller or TAB Books Inc., P.O. Box 40, Blue Ridge Summit, PA, 17214. -ED.

# ABC'S OF RTTY 5 \*

## The Baudot Code.

Bit Number 5 4 3 2 1	Letters	U.S. Figs.	CCITT#2 Figs.
0 0 0 0 0	Blank	Blank	Blank
0 0 0 0 1	E	3	3
0 0 0 1 0	Line Feed	L.F.	L.F.
0 0 0 1 1	A	-	-
0 0 1 0 0	Space	Sp.	Sp.
0 0 1 0 1	S	Bell	'
0 0 1 1 0	I	8	8
0 0 1 1 1	U	7	7
0 1 0 0 0	Car. Rtrn.	C.R.	C.R.
0 1 0 0 1	D	\$	WRU
0 1 0 1 0	R	4	4
0 1 0 1 1	J	'	Bell
0 1 1 0 0	N	,	,
0 1 1 0 1	F	!	!
0 1 1 1 0	C	:	:
0 1 1 1 1	K	(	(
1 0 0 0 0	T	5	5
1 0 0 0 1	Z	"	+
1 0 0 1 0	L	)	)
1 0 0 1 1	W	2	2
1 0 1 0 0	H	#	
1 0 1 0 1	Y	6	6
1 0 1 1 0	P	0	0
1 0 1 1 1	Q	1	1
1 1 0 0 0	O	9	9
1 1 0 0 1	B	7	7
1 1 0 1 0	G	&	&
1 1 0 1 1	FIGS	FIGS	FIGS
1 1 1 0 0	M	.	.
1 1 1 0 1	X	/	/
1 1 1 1 0	V	;	=
1 1 1 1 1	LTRS	LTRS	LTRS

Bit 1 transmitted first in serial data system.

Table 3 - The Baudot code.

### Baudot code.

The simplest RTTY code in use is the 5-bit Baudot code (sometimes called the Murray code). As discussed above, a total of 32 different states or characters may be represented with a 5-bit code. Since this is still not enough combinations to represent all 26 letters plus 10 numbers, most code combinations in Baudot are used twice. We do this with a memory in the printer and keyboard that may be set to either print the LETTERS case or the FIGURES case. This is much like the operation of the shift key on a standard typewriter.-----to be continued----

\*Prepared & Written

By Harry Wijtman AE6M, Part 5 of 12.

HARRY WIJTMAN  
2105 DOVER RD.  
SANTA CLARA CA 95051  
PHONE (415) 341-1174



## Amateur Action Line

Some months ago, PAARAGRAPHS contained a list of names and when they last paid their dues. I have heard of no action taken concerning delinquent members. The cost of serving delinquents may be quite significant. 1988 dues were due 1 Jan '88. I suggest this be an agenda item at the Feb '88 meeting and that those who have not paid 1987 dues be dropped immediately. I further suggest the club adopt a policy: "If annual dues are not paid by the end of the April meeting, members be dropped from the PAARAGRAPHS mailing list."

73

Jerry WA6LIJ

## .....U.S. COAST GUARD QST.....

"Attention Veterans and Non-Veterans"

The U. S. COAST GUARD needs additional Radioman (Telecommunications Specialist)

If You Hold A Current FCC Second-Class Radiotelegraph License or FCC Amature Advance, General or Conditional Licences, and you are A Veteran up to age 42 or a Non-Vet between the ages of 17 and 35.

The Coast Guard Reserve has a special program to fit your needs such as paid training for non-prior military service, if you are between 17 and 27. Special programs for college students. If you are between age 26 and 35 and have the above listed skills ask about the Direct Petty Officer Program.

The Coast Guard Reserve is an armed service that is actively involved in fulfilling the Coast Guard's important peacetime missions; saving lives, protecting property, fighting pollution and enforcing maritime law.

**Training:** The future Radioman begins instruction with four weeks of code typing class. Then, there are 20 weeks of intensive specialized instruction in Radioman School at Coast Guard Training Center, Petaluma, Ca.

As A Coast Guard Reservist, You'll put your skills to practical use two days a month and during two weeks of active duty each year. Reservists are on-call to pitch in almost any where, anytime for emergencies like floods, storms and fires.

In the Coast Guard Reserve you earn a good paycheck each month for the time you serve plus retirement benifits and can take advantage of military commissary and exchange privileges. You'll travel and make new friends. It is a part-time job that offers full time satisfaction.

For details CALL the COAST GUARD RECRUITER

**(408)246-USCG**

Call Collect

USCG RECRUITING OFFICE  
4630 Stevens Creek Blvd. Suite 104  
San Jose, Ca. 95129

**Related Civilian Jobs:**  
Telecommunications Manager  
Computer Operator  
Radio Dispatcher  
Telex Operator  
Key Punch Operator  
Telegrapher  
Word Processor

WORLDWIDE DISTRIBUTION



# HAM RADIO OUTLET

NEW OAKLAND  
LOCATION

## 6 STORE BUYING POWER

### ICOM IC-R71A

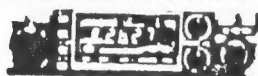


Superior Grade General  
Coverage Receiver

\$799

SALE/CALL FOR PRICE

### ICOM IC-37A



IC-27A (25W 2nd F Mo)

IC-27H (45W 2nd F Mo)

IC-37A (25W 230MHz F Mo)

IC-47A (25W 70cm F Mo)

CALL FOR LOW, LOW PRICE

### ICOM IC-735



The Latest in ICOM's Long  
Line of HF Transceivers

CALL FOR LOW, LOW PRICE

### ICOM

### IC-R7000



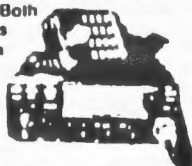
25 MHz-1300 MHz

IN STOCK FOR  
IMMEDIATE  
DELIVERY!

### ICOM LATEST EDITION

### IC-3200A DUAL BANDER

Covers Both  
2 Meters  
& 70 cm



AT GREAT LOW, LOW PRICES

### ICOM

### IC-1271A

NEW



1.2 GHz Transceiver  
The First Full-featured  
1240-1300 MHz Transceiver

AT GREAT LOW, LOW PRICES

### ICOM

### HAND-HELDS



IC-02AT  
IC-04AT



IC-2AT  
IC-4AT



IC-3AT

CALL FOR LOW,  
LOW PRICE

## All Major Brands in Stock Now!



Bob Farnsworth W6RLJ  
President  
San Francisco HAM  
RD 1 Box 101 Elgin  
San Francisco, CA

ANAHEIM, CA 92801  
2670 W. La Palma  
(714) 781-3013 (714) 680-7040  
Between Disneyland & Orange Berry Farm

DAVE HAWKINS CA 90016  
800 Howard Ave  
(415) 342-5757 Colma, Calif 94005  
5 miles south on 401 near SFO

OAKLAND, CA 94608  
210 Livingston St  
(415) 514-5757 Dan Mgr. N&PE  
Map 17 to 23rd Ave. East

SAN DIEGO, CA 92123  
5375 Kearney Villa Rd  
(619) 560-4800 (phone Mgr. 4644  
Home 418-6181) Kearney Villa Rd

PHOENIX, AZ 85015  
1702 W. Camelback Rd  
(602) 242-3515 Rick MGR. N7RDM  
East of Hwy. 17

VAN NUYS, CA 91401  
9785 Van Nuys Blvd  
(818) 240-2212 Al Mgr. N8YRA  
San Diego Freeway at Van Nuys Blvd



## CALL TOLL FREE (800) 854-6046

Toll free including Alaska & Hawaii. Phone hrs: 9:30 a.m. to 5:30 p.m. Pacific Time. California and Arizona customers call or visit nearest store. California and Arizona residents please add sales tax. Prices 1 year minimum. Discounts subject to change without notice.



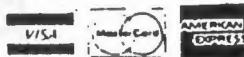
ELECTRONICS FOR HOME OR WORK ...  
 YOU NAME IT ... WE'VE GOT IT!  
**QUEMENT IS THE PLACE!**



## QUEMENT ELECTRONICS

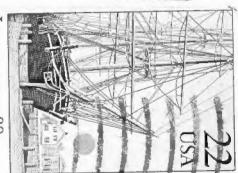
1000 SO. BASCOM, SAN JOSE

998-5900 • Open Mon.-Sat. 9-6



• ANTENNAS • HAM GEAR • CITIZEN'S BAND • COMMERCIAL AND INDUSTRIAL  
 PARTS SUPPLY • SERVICE DEPARTMENT • COMPUTERS AND SOFTWARE  
 • COMPLETE STEREO HI/FI DEPARTMENT.

PAARA  
P.O. Box 911  
Menlo Park  
Ca. 94026



January 9, 1988  
Connecticut

Andy Korsak  
504 Lakemead Way  
Redwood City CA 94062  
VE3FZK 87/01

**First Class**